In the Claims:

Cancel claims 1-6

7. (Currently Amended) A method of determining a location of a print media within an electrophotographic imaging device where the print media is moved therethrough while an image is generated and transferred to the print media, the method comprising:

applying a bias voltage to a fuser to charge the fuser to have a fuser bias voltage, the fuser bias voltage being affected by the print media contacting the fuser;

fusing the image to the print media with the fuser;

measuring the fuser bias voltage; and

determining whether the print media is in the fuser based on the measured fuser bias voltage.

- 8. (Original) The method as set forth in claim 7 wherein the applying includes applying the bias voltage at a substantially constant value.
- 9. (Original) The method as set forth in claim 7 wherein the determining includes generating a status signal that indicates the print media is in the fuser when the measured fuser bias voltage differs from the applied bias voltage.
- 10. (Original) The method as set forth in claim 9 wherein, if the print media jams within the imaging device, displaying an error message indicating a location of the print media based on the status signal.
- 11. (Original) The method as set forth in claim 7 wherein the determining includes comparing the measured fuser bias voltage to the applied bias voltage.
- 12. (Original) The method as set forth in claim 11 further including setting a threshold value and generating a status signal when a difference between the measured fuser bias voltage and the applied bias voltage is greater that the threshold value.

- 13. (Original) The method as set forth in claim 7 wherein the measuring includes detecting a change in the measured fuser bias voltage where the change indicates whether the print media is in the fuser.
- 14. (Original) The method as set forth in claim 7 wherein the measuring includes measuring the bias voltage across the fuser.
- 15. (Currently Amended) An image fusing system comprising:
 - a fuser including:
 - a fuser roller having a heating element; and
 - a pressure roller in pressure engagement with the fuser roller where a print media passes therebetween, the fuser and pressure rollers fusing an image onto the print media through heat and pressure;
- a voltage circuit for applying a bias voltage to the fuser where the bias voltage reduces toner particles from being attracted to the fuser; and
- a fuser sensor circuit for detecting the bias voltage of the fuser and indicating that the print media is within the fuser when the detected bias voltage changes.
- 16. (Original) The image fusing system as set forth in claim 15 wherein the fuser is an ondemand fuser.
- 17. (Original) The image fusing system as set forth in claim 15 wherein the fuser sensor circuit is connected to the voltage circuit and detects the bias voltage across the fuser.
- 18. (Original) The image fusing system as set forth in claim 15 wherein the fuser sensor circuit detects the bias voltage directly from the fuser.
- 19. (Original) The image fusing system as set forth in claim 15 further including a charging brush connected to the voltage circuit and being in contact with the fuser roller where the charging brush charges the fuser roller according to the bias voltage.

- 20. (Currently Amended) The image fusing system as set forth in claim 15 wherein the fuser sensor circuit includes a comparator logic that compares the measured detected bias voltage to the applied bias voltage applied and sets a status signal based on a difference therebetween.
- 21. (Original) The image fusing system as set forth in claim 15 wherein the fuser sensor circuit includes means for detecting a change of the bias voltage on the fuser.
- 22. (New) The method as set forth in claim 7 wherein applying the bias voltage is to reduce toner particles from being attracted to the fuser.